TABLE 6.—WOUND COMPOSITION IN EACH SHOCK CATEGORY—121 PATIENTS

Degree of Shock	Number of Patients	Major Wound Composition						
		Pene- trated Abdomen	Pene- trated Chest	Lacerated Soft Tissue	Traumatic Amputation of Extremity	Compound Fracture of Long Bones <sup>2</sup>	Miscellaneous Wounds and Injuries	Cases of Concomitant Injuries
None	24	7 29%	1 4%	5 21%	2 8%	· 1 4% •(8%)	7 Crush 29%	Abdominal wound and compound, comminuted fracture of humerus—1 case.
Slight	24	7 29%	3 13%	5 21%	2 8%	3 13%	1 Crush 1 Penetrated face 1 Compound, comminuted fracture of sacrum 1 Fractured vertebra 17%	Abdominal wound and penetrating chest wound—1 case.
Moderate Percentage	36	13 36%	8 22%	5 14%	6 17%	4 11% •(19%)		Abdominal wound and penetrating chest wound—3 cases.  Abdominal wound and compound, comminuted fracture of both bones of leg—1 case.  Abdominal wound and compound, comminuted fracture of humerus—1 case.  Chest wound and compound, comminuted fracture of arm bones—1 case.  Soft-tissue wound and fractured skull—1 case.  Traumatic amputation and compound, comminuted fracture of bones of other leg—1 case.
Severe	(2002)	10 27%	5 14%	3 8%	9 24%	8 22% •(24%)	1 Crush 1 Fractured pelvis 5%	Abdominal wound and penetrating chest wound—2 cases.  Chest wound and compound, comminuted fracture of humerous—1 case.  Chest wound and compound, comminuted fracture of ilium—1 case.

<sup>1</sup> Includes some cases in which surgical amputation was undertaken early.

<sup>&</sup>lt;sup>2</sup> Percentages marked with asterisk include the compound fractures listed under concomitant injuries.